

*In the Claims*

1. (ONCE AMENDED) A contact lens case for storing contact lenses comprising: a base having a top side; at least one reservoir on the top side of said base and having an outer surface; a [flange] cap for said at least one said reservoir, said [flange] cap being attached to the outer surface of said reservoir and having its own outer surface; and a reflective surface covering for the outer surface of at least one said [flange] cap and having a reflective outer surface wherein said reflective surface is of a depth that is less than that of the depth of said basin and is secured within said basin.
2. (ORIGINAL) The contact lens case of claim 1, wherein said outer surface of said reservoir includes threads.
3. (ONCE AMENDED) The contact lens case of claim 2, wherein each said [flange] cap has an inner surface that includes threads adapted to engage said threads of said reservoir.
4. (ONCE AMENDED) The contact lens case of claim 1, wherein said outer surface of at least one said [flange] cap includes a basin.
5. (ORIGINAL) The contact lens case of claim 4, wherein said reflective surface is adhered within said basin, and having a reflective outer surface.
6. (ONCE AMENDED) A contact lens case for viewing insertion or abstraction of contact lens into or from the eye comprising: a base having a top side; at least one reservoir on the top side of

said base and having an outer surface; a [flange] cap having a basin for said at least one said reservoir, said [flange] cap being removably attached to the outer surface of each [said] reservoir and having an outer surface; and a reflective surface attached to the outer surface of at least one said [flange] cap and having a reflective outer surface wherein said reflective surface is of a depth that is less than that of the depth of said basin and is secured within said basin.

7. (ORIGINAL) The contact lens case of claim 6, wherein said outer surface of said reservoir includes threads.

10 8. (ONCE AMENDED) The contact lens case of claim 8, wherein said [flange] cap has an inner surface that includes threads adapted to engage said threads of each respective said reservoir.

9. (ONCE AMENDED) The contact lens case of claim 8, wherein said reflective surface [is of a depth that is less than that of the depth of said basin and] is secured within said basin by the [folding] compression forces toward center of the [additional] depth of [the] said basin [over] against the depth of said reflective surface[, and having a reflective outer surface].

10. (ONCE AMENDED) A contact lens case for viewing insertion or abstraction of contact lens into or from the eye comprising: a base having a top side; at least one threaded reservoir on the top side of said base and having an outer surface; a [flange] cap for said at least one said reservoir, said [flange] cap being removably attached to the outer surface of each said reservoir and having an outer surface; and a reflective surface adhered to the outer surface of said at least one said [flange] cap and having a reflective outer surface.

11. (ONCE AMENDED) The contact lens case of claim 10, wherein said [flange] cap has an inner surface that includes threads adapted to engage said threads of each respective said reservoir.

5